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lower unit and a folding/unfolding axis perpendicular to the rotating axis for folding/unfolding said upper unit in relation to said lower unit, said folding portable device comprising:

- a flexible printed cable for electrically connecting said upper unit to said lower unit;
- a rotative direction wound portion having a first central axis corresponding to the rotating axis for being wound with a first part of said flexible printed cable around the rotating axis; and
- a folding/unfolding direction wound portion having a second central axis corresponding to the folding/unfolding axis for being wound with a second part of said flexible printed cable around the folding/unfolding; and
- a cable fixing portion for fixing said flexible printed cable to said hinge unit.

17. A wiring device as claimed in claim **16**, wherein said rotative direction wound portion has a pair of winding guides for guiding said first part of said flexible printed cable; and

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said folding/unfolding direction wound portion has another pair of winding guides for guiding said second part of said flexible printed cable.

18. A wiring device as claimed in claim **16**, wherein said hinge unit has a folding/unfolding shaft with a thinner part thinner than the other part thereof to be used for said folding/unfolding axis winding portion.

19. A wiring device as claimed in claim **16**, wherein said cable fixing portion comprises:

- a holding member for holding a third part of said flexible printed cable; and
- a fixing member for fixing said holding member to said hinge unit.

20. A wiring device as claimed in claim **19**, wherein said holding member keeps said third part of said flexible printed cable from coming in contact with a moving part of said hinge unit.

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